THE

Anthropometric Manual

OF

AMHERST COLLEGE.



AMHERST COLLEGE.

AN

Anthropometric Manual,

GIVING THE AVERAGE AND

MEAN PHYSICAL MEASUREMENTS AND TESTS

OF MALE COLLEGE STUDENTS.

AND METHOD OF SECURING THEM.

Prepared from the Records of the Department of Physical Education and Hygiene in Amherst College, during the years 1861-2 and 1886-7, inclusive.

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DESCRIPTION OF THE TABLES.

TABLE I.

Averages of nearly one thousand (888) students made with the datum of Height as a Basis.

TABLE II.

Measures of the Average Student, being of the Age of 21 years and 1 month, and the Height of 1725 millimeters, or 67.7 inches. From about eight thousand (7988) individuals.

TABLE III,

Statistics depending upon the Age of the Student as a basis. From 16 to 26 years inclusive, and derived from 1254 individuals.

TABLE IV.

Measures arranged according to the Doctrine of Means. From 462 individuals.

TABLE V.

Showing Eight items as arranged by classes for 25 consecutive years, of all the students connected with college, 7988 individuals.

METHODS AND DETAILS OF SECURING THESE STATISTICS.

METHODS OF TESTING THE EYES, EARS, LUNGS AND HEART.

The following tables are given to the students of Amherst College because the material from which they are made is furnished by those who have been connected with the college from 1861-2 to 1886-7, and it is but right that they should enjoy the fruit of the seed they have sown. Besides this, the question has been not infrequently asked "What is the use of all these measures and tests?" and if many will remember the answer that has not infrequently been given: "Wait till we get these data by the thousands and we can then show you what are the form and conditions of an average student."

So now college men are of themselves able to judge whether they are up to the standard of the average student, or whether they surpass or fall below him in the conditions and characteristics

offered in these pages.

The idea of the *Typical Man* has been in the brain of the anthropologist for these many years, and in certain classes and conditions of society. such as soldiers, sailors, cracksmen, prisoners, and others directly under the control of Governments quite approximate results no doubt have been obtained. And yet to nearly all of these there is the objection that they are selected classes, and will give results which surpass those of the average man, or the "plain people" that Mr. Lincoln used to talk about. But it seems fair to judge that the New England College Student, averaging about 21 years of age, who is neither overworked in body or pampered by luxurious ease or indulgence, would furnish an average, or a mean, that could be used in an Anthropometric study of the Anglo-Saxon Race, for a better conclusion than those mentioned.

And certainly we can say to the student who comes to Amherst College that in this pamphlet are facts and data, of both a numerical as well as a physiological character, which will help him to learn his resources, and his relation to the mass of students in his college for the past twenty-five years—and to-day—and to compare himself with the "Typical" Student whenever this personage

is satisfactorily worked out.

In addition to these tables, there is to be found the detailed method of securing these statistics as taken at Amherst College.

The first beginnings of this scheme or method are to be found in the eight items of age, weight, height, chest girth, arm girth, forearm girth, lung capacity and pull up, which were secured from every student in Amherst College since 1861 till about the year 1881, when more elaborate and multiplied items were suggested by Dr. W. T. Brigham of Boston, which were much better methodised and arranged by Dr. D. A. Sargent of Harvard College and first used here in 1882.

In 1885 the American Association for the Advancement of Physical Education, at a meeting in Brooklyn appointed an Anthropometric Committee consisting of Dr. D. A. Sargent of Cambridge, Dr. E. Hitchcock of Amherst, and Dr. W. G. Anderson of Brooklyn to propose a uniform method of taking and securing these statistics. At the meeting of the Association in 1886 this report was made, accepted and adopted by the Association, a copy of which follows the tables in this pamphlet. And it is this method which is practically used at Amherst to-day, as the fundamental

parts of it have been used for the past 26 years.

The First Table offers to the student the series of measurements and tests of men in college who have been exactly of his own height—within a centimeter, or about half an inch—and with no reference to any other bodily characteristic as a standard. This is considered a more reliable and unchanging criterion than is that of age, weight, or the showing of means or averages, since bodily proportions in the average man will be much more controlled by height than any other datum.

When the student is examined by one of the Physicians in the Department on his entrance to college, his own record will be placed in the blank column of one of the tables, each item of his own being inserted directly against the average printed item, as derived from those of his own perpendicular height who have gone

before him.

With this ideal at his own immediate command, by many measures and tests which he may himself repeat, in many cases at least, he can learn if he gains, loses, or remains constant, or he may-request a repetition of the examination from the Professor or his assistant, and thus he can the better know himself all the

while he is in college, and perhaps through life.

The Second Table gives results the most comprehensive of all the tables offered. This embraces certain statistics secured from all the students who have been connected with the college since 1861–2. These added together and divided by the number of students furnishing them give us an average, or approximate ideal of what an Amherst Student has been for a quarter of a century. This table can essentially aid the student by gratifying a general desire, common everywhere and to everybody, to know his relation to the general average, and whether he be up to or below the medium qualification and condition of his associates.

The Third Table is based entirely upon the element of Age, which characteristic is much modified in the individual by both present and past surroundings of life. When however combined with the history of the man, and his ancestry and circumstances bearing upon sanitary matters, it may serve a good purpose in predicting the possibilities of longevity, rather than declaring the muscular and organic development of the individual. People of the same age vary greatly in their bodily proportions, and yet the short man may live a long life, and the tall man a short one. And it is very natural to want to compare one's self with those of his

own age.

ANTHROPOMETRIC TABLE

ARRANGED BY BODILY HEIGHTS.

	EIGHT in m.m.	1600 63.0	1610 63.4	$\frac{1620}{63.8}$	$\frac{1630}{64.2}$	1640 64.6	1650 65.0	$\begin{array}{c} 1660 \\ 65.4 \end{array}$	1670 65.7	1680 66.1	1690 66.5	1700 66 9	1710 67.3	1720 67.3	1730					1780 70.7	1790 70.5				1830
	EIGHT.	53.9	54.0	54.1	54.5	54.7	55.5	57.3	57.9	60.1	61.5	61.3	61.3	61.7	62.1	62.5	63.9	65.1	67.8	67.8	68.0	70.9 68.2	68.2	71.7 68.3	68.3
=	Knee.	118.5 425	118.8	119.0	119.9	120.3	122.1	450	454	460	135.3 473	134.8	134.8 474	135.7	136.6	137.5	$\frac{140.5}{486}$	143.0 489	49.1	149.1 499	500	150.0 504	150.0 51.7	150.7 519	325 525
.		16.7 851	16.9 856	17.3 869	17.4 870	17.6 879	17.6 880	17.7 883	17.8 884	18.1 891	905	908	18.7 908	910	918	918	918	924	19.6	925	19.7	931	20.3	20.5	989
	Sitting.	33.5	33.7 800	34.3 810	31.3 812	34.5 814	34.6 820	34.7 835	839	35.0 853	35.6 862	35.7 863	35.7 863	35.8 867	36.1 870	36.2 874	36.2 880	363 886	36.1	36.1 89.6	36.7 899	36.7 907	36,8 918	37.0 919	-37.0 -921
HEIGHT	Pubes.	31.3	31.6 958	31.9	$-\frac{32.0}{966}$	32.0 974	32.3 679	33.0	33.1 986	33.6 991	34.0	34.0	34.0	34.1	34.3	34.4	34.6 1050	34.8	35.2	35.2	35.4 1080	35.7 1090	36.1	36.2	36.3
Ξ	Navel.	37.1 1290	37.8	37.9	38.0	38.4	38.5	38.8 1350	39.0	39.0	1400	1400	1400	1020	1040	41.3 1440	1440	41.7	41.7	42.1	12.5	42.5	1090	1090	1120
	Sternum.	50.8	51.2	51.2	52.0	52.2	52.8	53.2	53.2	53,5	55, [55.1	55.1	56.3	36.7	56.7	56.7	1440 56.7	1450 57.1	1450 574	1460	1470	1180	58.3	1505
(Head.	559 22.0	561 22.0	562 22.1	562 22.1	563 22.1	$\frac{563}{22.1}$	565 22.2	565 22.2	565 22.2	566 22.2	571 22.4	571 22.4	572 22.5	572 22.5	572 22.5	572 22.5	573 22.5	574 22.6	575 22.6	576 22.6	582 22.8	582	583 23.0	583
	Neck.	335 13.2	338	340 13.4	345 14.0	345 13.6	346	347	348 13.7	348	350 13.8	350 13.8	352 13.9	353 13.9	354 13.9	354 14.0	355 11.0	355 11.0	355	356 B.1	356	356 8.1	356	356 113	356
*	Chest Full.	881 34.6	882 34.7	888 34.9	900 35.4	900 35.4	901 35.4	903 35.5	904 35,5	905 35.6	909 35.8	913	916 36.0	926 36.1	930	931	934	931	934	936	936	938	939	953 37.5	956
	Chest Repose.	851	852	854 33.7	857 33.8	857 33.7	864 31.0	865	868 34.2	872 34.1	872	876 31.5	880 31.6	887 34.8	88° 31.8	888	889	890	890	891	893	894	898	898	899
ĺ	Belly.	702 27.7	703	703 27.7	703 27.7	708 27.8	709 28.0	710 28.0	710 28.0	714 28.1	722 28.4	772 28.4	723 28.4	723 28.4	726 28.5	729 28.7	731 28.7	738 29.0	738 20.0	7.11	745	748 29.1	748	718	7.19
	Hips.	860	860	864 34.0	S64 34.0	873	879	881	882 34.9	882 34.9	881	886 348	886	888 34.9	895	896	908	912	912	912	916	921	721	922	
_	Thigh.	499	500 19.7	500 19.7	500	503 19.8	503 19.8	505	508 20,0	516	516	516 20.3	517 20.3	518	519 20.5	520 20.5	520 265	521	522 20.6	522	522	523	523	525 20.7	528
GIRTH	Knee.	340	340	341	342	343	345 13.6	346	347 13.7	350 13.8	351 13.8	353 13.9	354	356	359	359 14.2	363 163	364	365	365	366	868	368	368	368
5	Calf.	324	325	332	334	335	336	339	341	344	344	345	346	346	350	350	351	352	352	352	$-\frac{11.1}{353}$	353	355 355	355	355
	Instep.	12.7 230	12.8 230	13.1 23.1	232	233	234	234	13.5 235	13.6 235	13.6 236	13.6 236	13.6 238	13.6 240	13.8 241	13.8 243	13.s 243	244	244 244	$-\frac{13.9}{2.15}$	$-\frac{13.9}{246}$	$\frac{18.9}{246}$	246	$-\frac{11.0}{246}$	$-\frac{11.0}{246}$
	R. U. Arm contr'ed.	275	$\frac{9.1}{277}$	280	280	282	283	9.2 285	9.3 285	$\frac{9.3}{287}$	9.3	290	9.4 292	293	295	9.5 296	9.5 296	$-\frac{9.5}{296}$	9.5 296	9.6 297	$=\frac{9.6}{300}$	$\frac{-9.6}{300}$	300	9.6 300	$-\frac{9.6}{300}$
	Upper Arm.	10.8 246	10.8 246	11.0 246	250	$\frac{11.1}{251}$	252	$\frac{11.2}{252}$	252	$\frac{11.2}{255}$	255	11.4 25.5	11.5 255	258 258	11.6 258	259	259	11.6 259	259	260	260	$\frac{11.8}{260}$	261	11.8 264	11.8 262
	Elbow.	9.6	9.6 239	9.6 240	9.8 240	9.8	9.9	9.9 243	243	$\frac{10.0}{245}$	10.0 247	247	247	250	10.1 250	$\frac{10.2}{252}$	252	252	253	$-\frac{10.2}{253}$	$-\frac{10.2}{254}$	10.2 254	$\frac{10.2}{254}$	$\frac{10.2}{254}$	$-\frac{10.3}{255}$
i		9.1	9.1 250	9.1 250	9.4 251	$\frac{9.4}{251}$	9.5 252	$-\frac{9.6}{253}$	$\frac{9.6}{254}$	$\frac{9.6}{256}$	$-\frac{9.7}{258}$	9.7 258	9.7 259	$\frac{9.8}{260}$	9.8	9.9 261	$\frac{9.9}{261}$	$-\frac{9.9}{261}$	9.9 262	9.9 263	10.0 264	265	10.0 265	- 10.0 266	10.0 266
	Forearm.	9.8	$\frac{9.8}{160}$	$-\frac{9.8}{161}$	9,8	9.8	9.0	9.9	9.9	16.1	163	165	165	$\frac{10.2}{165}$	16.2 16.5	166	166	$-\frac{10.3}{167}$	$\frac{10.3}{167}$	167	10.3	$=\frac{10.1}{169}$	170	10.5	10.5
	Wrist.	6,3	6.3	6,3	6.3	6.3	6.3	6.3	6.4	6.4	6,4	6.5	6.5	6.5 ,	6.5	6,5	6.5	6.6	6.6	6,6	6.6	6,6	8.7	6.7	6.8
	Head.	151	151 5.9	151 5.9	152 5.9	152 6.0	152	153 6.0	153 6.0	153 6.0	153 6.0	153 6.0	153 6.0	153 6.0	153	151 6.1	154	1.54 6.1	154 6.1	1.54 6.1	6.1	155	156	156	6.2
_	Neck.	$\begin{vmatrix} 104 \\ 4.1 \end{vmatrix}$	104 1.1	106 4.1	106	106 4.1	107 1.1	$\frac{107}{4.2}$	107 1.2	108	108	108 4.2	108	108	109	109	109	109	109	109	1.3	109	109	109	1.3
)TI	Shoulders.	413	416	418	419	423 16.6	424 16.6	429 16.9	431	431	431 16.9	431 16.9	431 16.9	432 17.0	432 17.0	432 17.0	433 17.0	433	438 17.2	438 17.2	138 17.2	439 173	439 173	4.10	17.5
BREADTH	Waist.	245	245 9.6	245 9.6	245	247 9.6	248 9.7	248	250 9.8	252	252 9.8	253 9.9	253 9.9	254	254	254 9.9	251	254	256 10.1	250 10.1	256 10.1	256 10.1	260	263 10.3	
BR	Hips.	313	313	315 12.1	316	316	316	316 12.5	318	320	324	330	332 13.0	332 13.1	332	335	335	335	335	336	337	340	341	341	
	Nipples.	191	192		193	193	194	195 7-7	196	196 7.7	196 7.7	196	196 7.7	197	198	198 7.8	199	199	200	200	201	201	205		
-	Shoulder Elbow.	347	` 350	351 13.8	352 13.9	355 14.0	356 14.0	360 14.2	364 14.3	364	3 6 5 14.4	366 14.4	368	371 14.6	374 14.8	375 14.8	378 14.9	380	381 15.0	382 15.1		394		39.	396
Ŧ	Elbow Tip.	13.5	$\frac{13.8}{434}$	436	438	442	443	445	445	446 17.5	450 17.7	455	457	460 18.1	465 18.3	468	468 18.4	468	470	475	480	484	48		6 488
LENGTH	Foot.	242	244	244	244	17.4 247	17.4 24.9	252	252	252	253	256	259	260	264	264	265	18.4 265	266	18.7 267	18.9 270	19.0 273		27	1 276
EN	Stretch of Arms.	1660					9.8 1700						1770												0 189
-	Horizontal Length.	1610	1620	$\frac{66.5}{1640}$	66.5	1650	1660	1680	1680	1690	1700		1760		71.3 1770		71.3 177(71.3	1780	71.7) 178	$\frac{72.8}{0.179}$	$\frac{73.6}{0.179}$	0.179		
_		1.5	1.3	64.6	1.2	1.2	1.3	1.2	1.2	1.2	1.1	1.3	69.3	1,1	1.3	1.2	1.2	1.2	$=\frac{70.1}{1.3}$	70.1	70.5	70.3			
	Langs.	1 126	$\frac{2.8}{126}$	3.0	$\frac{2.6}{126}$	$\frac{2.6}{126}$	$-\frac{2.8}{127}$	128	129	130	135	2.8 136	137	138	2.8 140	2.6 140	140	141	141	2.6	2.6	2.1	2.6	2.1	2.6
=	Back.	275.0	277.2	277.2	277.2	277.2	279.1	281.6	283,8	286.0	297.0	299.1	301.4	303.6	308,0	308.0	308,0	310.0	310.2	310.2	312.1	319,0	323.	I 323,	1 325.6
GT	Dip.	10	7	-8	9	8	6	7	6	7		6	6	7	6	5	6	5	5	5	5 	. ő	5	6	
STRENGTU	Pull up.	11	10	10	11	9	10	11	10	10	10	9	9	10	10	8	7 167	168	8	8	9	172	8	8	11
STI	Legs.	130 286.0	143 314.6	323.4	148 325.6	149 327.0	150 330.0	151 332.2	154 338 8	159 319.8	160 352.0	163 358.6	164 300.8	360.8	360.8	363.0	367.1	369.6	365.6	371.8	171 976.2	378.1	173 380.0	382.	352.4
	Forearm.	33 72.6	33 72.6	33 72.6	34 74.8	34 74.8	35 77.0	35 77.0	35 77.0	37 814	38 83.6	38 83.6	38 83.6	38 83.6	39 85.8	39 85.8	39 85.8	39 85.8	39 85.8	40 88.0	11 90,2	90.2	#1 90.2	42	92.1
	Total.	1016.4	463		455	378	397 873.4	363 798.6	427 939.1	464 1020.8	434 954.8	426 937.2	405 891.0	452 994.4	459 1009.8	433 952.6	437 9614	457 1005.1	432 950.4	427 939.4	462 800.4	426 937.2	451 992.2	158	
I	LUNG CAPACITY.	3.45	3.51	3.55	3.57	3.64	3.76	3.82	3,84	3.87	3.93	3.96	4.00	4.14	4.26	4.27	4.30	4.39	4,40	4.42	2 4.57 279.8	1.75	290.0		
- 1	PILOSITY.	210.0	$\frac{215.0}{2.2}$		220.0	$\frac{222.0}{2.4}$	2.4	2.3	2.2	2.3	2.4	241.0	2.4	1.7	2.5	2.3	2.8	2.6	2.5	2.2	2.3	2.2			

Note—The "Weight" is recorded in kilos, and in pounds. In the series of "Strength" all but "Pull" and "Dip" are recorded in the same way. "Lung Capacity" is given in litres and in cubic inches: the "Dip" and "Pull Up" the number of times the body is drawn or pushed up: and by "Pilosity" is meant the amount of the body which is covered by hair; supposing the surface of the body to be divided into ten parts. All the rest of the measures are expressed in millimeters, and in inches.



It will be observed that the succession of items here is not so perfect as it is in the Table of Height, partly because of a smaller number of students observed, but mainly owing to the fact that age is probably not so good a basis of comparison for the physical measurements.

The Fourth Table is prepared by grouping together the items and arranging them by their simple NUMERICAL QUANTITIES. Taking for example the item of Height, and placing together the shortest student measuring say 1600 m.m., we shall find but a few of Then selecting those who measured 1610 m.m., we shall find a few more individuals, and so on, till we reach a point at which the numbers begin to fall off till we reach the very tallest persons who will be say 1830 m.m. or six feet, the tallest men. This point at which we have found the greatest number of the series or the top of a curve is 1724 m.m. or 67.7 inches. This we say is the mean or medium height of a student of Amherst College, a point, or a criterion, all deviations from which may be regarded as deviations from a standard, since it represents the largest actual number of objects in this group of characteristics. By thus grouping all of the fifty-four items observed the Table No. IV is con-Or, if represented by an upward curve the lowest and highest objects will place themselves at the ends of the curve, and the one which has the largest number of representatives at the top of the curve; the medium or mean will be at the height of the enrye.

The Table No. V. is mainly of college interest as showing the difference in classes. Of course it is paralleled somewhat with Table No. III, and corroborated by it. And the fact is shown that the growth and increase is more conspicuous during the early than the later college years. The physiological truth is also corroborated that bodily growth is mainly attained before the period of majority, as is always recognised in civil law.

The detailed method of securing these statistics is to be found in the report of the Anthropometric Committee of the American Association for the Advancement of Physical Education made in November, 1886 at Brooklyn, New York, which is in a subsequent

part of this manual.

THE

ANTHROPOMETRIC CARD

His height is between millimeters, or inches. Condition of Eyes:Ears: Heart:

Lungs:

Muscles:

HE	EIGHT in m.m.	1600	1610	1620	1630	1640	1650	1660	1670
HF	ZIGHT in inch's	63.0			64.2		65.0		65.7
W	EIGHT.	53.9 118.5	54.0 118.8	54.1 119.0	54.5 119.9	54.7 120.3	55.5 122.1	$\begin{array}{c} 57.3 \\ 127.1 \end{array}$	57.9 127.3
	Knee.	425 16.7	430 16.9	439 17.3	442 17.4	448 17.6	448 17.6	450 17.7	454 17.8
HT	Sitting.	851	$\underset{33.7}{856}$	869 34.3	870 34.3	879 34.5	$\begin{array}{c} 880 \\ 34.6 \end{array}$	883 34.7	884 34.7
HEIGHT	Pubes.	397	800	810 31.9	$\begin{array}{c} 812 \\ 32.0 \end{array}$	814 32.0	$\begin{array}{c} 820 \\ 32.3 \end{array}$	835	839 33.1
Ħ	Navel.	947	958 37.8	962 37.9	$\begin{array}{r} 966 \\ 38.0 \end{array}$	$\begin{array}{c} 974 \\ 38.4 \end{array}$	679 38.5	983 38.8	986 39.0
	Sternum.	$\begin{array}{ c c }\hline 1290\\ 50.8\end{array}$	1300 51.2	1300 51.2	$\begin{array}{c} 1320 \\ 52.0 \end{array}$	1330 52.2	$\begin{array}{c} 1340 \\ 52.8 \end{array}$	1350 $\underline{53.2}$	1350 53.2
	Head.	559 22.0	$\begin{array}{c} 561 \\ 22.0 \end{array}$	$\begin{array}{c} 562 \\ 22.1 \end{array}$	$\begin{array}{c} 562 \\ 22.1 \end{array}$	$\begin{array}{c} 563 \\ 22.1 \end{array}$	$\begin{array}{c} 563 \\ 22.1 \end{array}$	$\underset{22.2}{565}$	$\underset{22.2}{565}$
	Neck.	$\begin{array}{c} 335 \\ 13.2 \end{array}$	338 13.4	340 13.4	345 14.0	345 13.6	346 13.6	347 13.6	348 13.7
	Chest Full.	881 34.6	882 34.7	888 34.9	900 35.4	$\begin{array}{c} 900 \\ 35.4 \end{array}$	$901 \atop 35.4$	903 35.5	904 35.5
	Chest Repose	851 33.5	852 33.6	854 33.7	857 33.8	857 33.7	864 34.0	865 34.0	868 34.2
	Belly.	702 27.7	703 27.7	703 27.7	703 27.7	708 27.8	709 28.0	710 28.0	$710 \atop 28.0$
	Hips.	860 33.9	860 33.9	864 34.0	864 34.0	$\begin{array}{c} 873 \\ 34.4 \end{array}$	$\begin{array}{c} 879 \\ 34.6 \end{array}$	$\frac{881}{34.8}$	$\frac{882}{34.9}$
I	Thigh.	499 19.7	500 19.7	500 19.7	500 19.7	503 19.8	$\begin{array}{c} 503 \\ 19.8 \end{array}$	505 19.9	$\underset{20.0}{508}$
GIRTH	Knee.	340 13.4	340 13.4	341 13.4	$\begin{array}{c} 342 \\ 13.5 \end{array}$	343 13.5	$\underset{13.6}{345}$	346 13.6	$\begin{array}{c} 347 \\ 13.7 \end{array}$
5	Calf.	$\frac{324}{12.7}$	$\begin{array}{c} 325 \\ 12.8 \end{array}$	332 13.1	334 13.2	$\frac{335}{13.2}$	$\begin{array}{c} 336 \\ 13.2 \end{array}$	339 13.4	$\underset{13.5}{341}$
	Instep.	230 9.1	230 9.1	231 9.1	$\frac{232}{9.2}$	$\begin{array}{c} 233 \\ 9.2 \end{array}$	234 9.3	$\begin{array}{c} 234 \\ 9.2 \end{array}$	$\underset{9.3}{235}$
	R.U.Arm c'd.	275 10.8	277 10.8	280 11.0	${280\atop 11.0}$	282 11.1	283 11.1	$\underset{11.2}{285}$	$\underset{11.2}{285}$
	Upper Arm.	246 9.6	246 9.6	$\frac{246}{9.6}$	250 9.8	251 9.8	$\frac{252}{9.9}$	$\underset{9.9}{252}$	$\underset{9.9}{252}$
	Elbow.	239 9.4	239	240 9.4	240 9.4	240 9.4	$\underset{9.5}{242}$	243 9.6	$\underset{9.6}{243}$
,	Forearm.	250 9.8	250 9.8	250 9.8	$\frac{251}{9.8}$	$\underset{9.8}{251}$	252 9.9	$\underset{9.9}{253}$	$\underset{9.9}{254}$
	Wrist.	160	160 6.3	161 6.3	161 6.3	161 6.3	161 6.3	161 6.3	162 6.4

HE	IGHT in m.m.	1680	1690	1700	1710	1720	1730	1740	1750
$\overline{\text{HE}}$	IGHT in inch's	66.1	66.5	66.9	67.3	67.3	68.1	68.5	68.9
WE	ZIGHT.	60.1	61.5 135.3	61.3 134.8	61.3	61.7 135.7	62.1 136.6	62.5 137.5	63.9
	Knee.	460 18.1	$\begin{array}{c} 473 \\ 18.6 \end{array}$	474 18.7	474 18.7	478 18.8	484 19.0	486 19.1	486
L	Sitting.	891	905	908	908	910	918	918	918
GH'	Pubes.	35.0 853	$\frac{35.6}{862}$	35.7 863	$\frac{35.7}{863}$	35.8 867	$\frac{36.1}{870}$	$\frac{36.2}{874}$	880
HEIGHT	Navel.	33.6 991	$\frac{34.0}{1020}$	$\frac{34.0}{1020}$	$\frac{34.0}{1020}$	$\frac{34.1}{1020}$	$\frac{34.3}{1040}$	$\frac{34.4}{1050}$	$\frac{34.6}{1050}$
т		39.0	40.2	40.2	40.2	140.2	40.9	41.3	41.3
	Sternum.	1360 53.5	$\substack{1400 \\ 55.1}$	1400 55.1	1400	1430 56.3	$\begin{array}{c} 1440 \\ 56.7 \end{array}$	$\begin{array}{c} 1440 \\ \underline{56.7} \end{array}$	$\begin{array}{c} 1440 \\ \underline{56.7} \end{array}$
	Head.	$\begin{array}{c c} 565 \\ 22.2 \end{array}$	$\begin{array}{c} 566 \\ 22.2 \end{array}$	571 22.4	$\begin{array}{c} 571 \\ 22.4 \end{array}$	$\begin{array}{c} 572 \\ 22.5 \end{array}$	$\begin{array}{c} 572 \\ -22.5 \end{array}$	$\begin{array}{c} 572 \\ 22.5 \end{array}$	$\begin{array}{c} 572 \\ 22.5 \end{array}$
	Neek.	348 13.7	350 13.8	350 13.8	$\begin{array}{c} 352 \\ 13.9 \end{array}$	353 13.9	354 13.9	354 14.0	355 14.0
	Chest Full.	905 35.6	909 35.8	913 35.9	916	926 36.4	930 36.6	931 36.6	931
	Chest Repose	872	872	876 34.5	880 34.6	887 34.8	887 34.8	888 34.9	889 35.0
	Belly.	714 28.1	722 28.4	772 28.4	723 28.4	723 28.4	726 28.5	729 28.7	731 28.7
	Hips.	882 34.9	884 34.7	886 34.8	886 34.8	888 34.9	895 35.2	896 35.6	908
H	Thigh.	516	$\begin{array}{c} 516 \\ 20.3 \end{array}$	516 20.3	$\underset{20.3}{517}$	518 20.4	519 20.5	$\frac{520}{20.5}$	$\begin{array}{c} 520 \\ 20.5 \end{array}$
SIRTH	Knee.	350 13.8	351	3 53	354 13.9	356 14.0	359 14.2	359 14.2	363 14.3
GI	Calf.	344 13.6	344 13.6	345 13.6	346 13.6	346 13.6	350 13.8	350 13.8	351 13.8
	Instep.	235	236 9.3	236	238 9.4	240 9.4	241	243 9.5	243 9.5
gr	R.U.Arm e'd.	287	287 11.3	290	292 11.5	293 11.6	295 11.6	296 11.6	296 11.6
	Upper Arm.	255	255 10.0	255 10.0	255 10.0	$\frac{258}{10.1}$	$\frac{258}{10.1}$	$\frac{259}{10.2}$	259
	Elbow.	245	247	247 9.7	247 9.7	250 9.8-	250 9.8	252 9.9	252 9.9
	Forearm.	256	258 10.1	258 10.1	259 10.2	260 10.2	260 10.2	261 10.3	261 10.3
	Wrist.	162	163	165 6.5	165	165 6.5	165 5.5	166	166 6.5
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	IGHT in m.m.					1800		1820	1830
HE	IGHT in inch's	69.3	69.7	70.1	70.5	70.9	71.3	71.7	72.0
WE	EIGHT.	65.1 143.0	67.8 149.1	67.8 149.1	68.0 149.6	68.2 150.0	68.2 150.0	68.3 150.7	68.3 150.7
	Knee.	489 19.3	$\substack{494 \\ 19.6}$	$\substack{499 \\ 19.7}$	$\begin{array}{c} 500 \\ 19.7 \end{array}$	$\begin{array}{c} 504 \\ 19.9 \end{array}$	$\begin{array}{c} 517 \\ 20.3 \end{array}$	$\begin{array}{c} 519 \\ 20.5 \end{array}$	$\begin{array}{c} 525 \\ 20.7 \end{array}$
II	Sitting.	924 36.3	$925 \\ 36.4$	$\begin{array}{c} 925 \\ 36.4 \end{array}$	$933 \\ 36.7$	$\begin{array}{c} 934 \\ 36.7 \end{array}$	$\begin{array}{c} 937 \\ 36.8 \end{array}$	939 37.0	$939 \\ 37.0$
HEIGHT	Pubes.	886 34.8	$\begin{array}{c} 895 \\ 35.2 \end{array}$	$\begin{array}{c} 896 \\ \textbf{35.2} \end{array}$	899 35.4	$\begin{array}{c} 907 \\ 35.7 \end{array}$	$\begin{array}{c} 918 \\ 36.1 \end{array}$	919 36.2	921 36.3
HE	Navel.	1060 41.7	1060 41.7	$\frac{1070}{42.1}$	$\frac{1080}{42.5}$	1090 42.5	1090 42.9	$1090 \\ 42.9$	1120 44.1
	Sternum.	1440 56.7	1450 57.1	1450 57.1	1460 57.5	1470 57.9	1480 58.3	1480 58.3	$\begin{array}{c} 1505 \\ 59.1 \end{array}$
	Head.	573 22.5	574 22.6	575 22.6	$\frac{576}{22.6}$	582 22.8	582 22.9	$\frac{583}{23.0}$	583 23.1
	Neck.	355 14.0	355 14.0	356 14.1	356 14.1	356 14.1	356 14.1	356 14.1	356 14.1
-	Chest Full.	931 36.6	934 36.7	936 36.8	936 36.9	938	939 37.0	953 37.5	956 37.7
	Chest Repose	890 35.0	890 35.0	891 35.1	893 35.1	894 35.2	898 35.3	898	899 35.4
	Belly.	738 29.0	738 29.0	$741 \atop 29.2$	745 29.3	748 29.4	748 29.4	748 29.4	749 29.5
	Hips.	912	912 35.9	912 35.8	916 36.1	921 36.2	721 36.2	922	923 36.4
ш	Thigh:	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	522 20.6	522 20.6	522 20.6	523 20.6	523 20.6	525 20.7	528 20.8
GIRTH	Knee.	364 14.3	365 14.4	365 14.4	366 14.4	868	368 14.5	368 14.5	368 14.5
3	Calf.	352 13.9	352 13.9	352 13.9	353 13.9	353 13.9	355 14.0	355 14.0	355 14.0
	Instep.	244	244 9.5	245 9.6	$\frac{246}{9.6}$	246 9.6	246	$\frac{246}{9.6}$	246 9.6
	R.U.Arm c'd.	296 11.6	296 11.6	297 11.7	300 11.8	300 11.8	$\frac{300}{11.8}$	300 11.8	300 11.8
	Upper Arm.	$\frac{259}{10.2}$	259 10.2	$\begin{array}{c} 260 \\ 10.2 \end{array}$	$\frac{260}{10.2}$	$\frac{260}{10.2}$	$\frac{261}{10.2}$	$\frac{261}{10.2}$	262 10.3
	Elbow.	$252 \\ 9.9$	$\frac{253}{9.9}$	$\underset{9.9}{253}$	$\frac{254}{10.0}$	$\frac{254}{10.0}$	$\frac{254}{10.0}$	254 10.0	$\frac{255}{10.0}$
	Forearm.	261 10.3	262 10.3	263 10.3	264 10.3	$\frac{265}{10.4}$	265 10.4	266 10.5	266 10.5
	Wrist.	167	167	167	168	169	$\frac{170}{6.7}$	$\frac{170}{6.7}$	171 6.8

HE	IGHT in m.m.		1610	1620	1630	1640	1650	1660	1670
HE	IGHT in inch's	63.0	63.4	63.8	64.2	64.6	65.0	65.4	65 7
-	Head.	$\begin{array}{c} 151 \\ 5.9 \end{array}$	$\begin{array}{c} 151 \\ 5.9 \end{array}$	151 5.9	152 5.9	$\begin{array}{c} 152 \\ \scriptstyle 6.0 \end{array}$	$\begin{array}{c} 152 \\ \scriptstyle 6.0 \end{array}$	153	153 6.0
ш	Neck.	104 4.1	104 4.1	106 4.1	106 4.1	106 4.1	107 4.1	107	$\frac{107}{4.2}$
DT	Shoulders.	413 16.2	416 16.3	418 16.4	419 16.4	423 16.6	424 16:6	429 16.9	$\begin{array}{c} 431 \\ 16.9 \end{array}$
BREADTH	Waist.	245 9.6	$\underset{9.6}{245}$	245 9.6	245 9.6	247 9.6	248 9.7	248 9.7	250 9.8
BE	Hips.	313 12.3	313 12.3	315 12.4	316 12.4	316 12.4	316 12.4	316 12.5	318 12.5
	Nipples.	191 7.5	192 7.6	192	193 7.6	$\frac{193}{7.6}$	194 7.6	195 7.7	196 7,7
	Sh'lder Elbow	347 13.5	350 13.8	351 13.8	352 13.9	355 14.0	356 14.0	360 14.2	364 14.3
HJ	Elbow Tip.	430 16.9	434 17.0	436 17.1	438	442 17.4	443 17.4	$\frac{445}{17.5}$	445 17.5
LENGTH	Foot.	242 9.5	244 9.5	244 9.5	244 9.5	247 9.6	249 9.8	252	252 9.9
LE	Stretch Arms.	$\begin{array}{c} 1660 \\ 65.4 \end{array}$	1690 66.5	1690 66.5	1690 66.5	1700 66.9	1700 66.9	1700 66.9	$\begin{array}{c} 1720 \\ 67.7 \end{array}$
	Hor'l Length.	1610 63.4	1620 63.8	$\begin{array}{c} 1640 \\ 64.6 \end{array}$	1650 65.0	1650 65.0	1660 65.4	1680 66.1	1680 66.1
	Lungs.	1.5	1.3	1.4	1.2	1.2	1.3 2.8	1.2 2.6	1.2
	Back.	$\begin{array}{c} 126 \\ 275.0 \end{array}$	$\frac{126}{277.2}$	$\frac{126}{277.2}$	126 277.2	$\begin{array}{c} 126 \\ 277.2 \end{array}$	$\begin{array}{c} 127 \\ 279.4 \end{array}$	128 281.6	129 283.8
T.H	Dip.	10	7	8	9	8	6	7	6
ENG	Pull up.	11	10	10	11	9	10	11	10
STRENGTH	Legs.	130 286.0	143 314.6	$\frac{147}{323.4}$	$\frac{148}{325.6}$	149 327.0	150 330.0	151 332.2	154 338 8
3 2	Forearm.	33 72.6	33 72.6	33 72.6	34 74.8	34 74.8	35 77.0	35 77.0	35 77.0
	Total.	462 1016.4	463 1018.6	438 963.6	455 1001.0	378 831.6	397 873.4	363 798.6	427 939.4
LU	NG CAP'TY.	$\begin{array}{c} 3.45 \\ 210.0 \end{array}$	$\frac{3.51}{215.0}$	$\frac{3.55}{216.0}$	$\frac{3.57}{220.0}$	$\frac{3.64}{222.0}$	$\begin{array}{c} 3.76 \\ {\scriptstyle 230.0} \end{array}$	3.82 234.0	3.84
PII	LOSITY.	2.2	2.2	2.4	2.5	2.4	2.4	2.3	2.2

HE	IGHT in m.m.	1680				1720			$\overline{1750}$
$\overline{\text{HE}}$	IGHT in inch's	66.1	66.5	66.9	67.3	67.3	68.1	68.5	68.9
	Head.	$\begin{array}{c} 153 \\ \scriptstyle 6.0 \end{array}$	153 6.0	$\begin{array}{c} 153 \\ \scriptstyle 6.0 \end{array}$	$\begin{array}{c} 153 \\ \scriptstyle 6.0 \end{array}$	$153 \atop \scriptstyle 6.0$	153 6.0	154 6.1	154
Н	Neck.	108 4.2	108 4.2	108	$\frac{108}{4.2}$	$\frac{108}{4.2}$	$\frac{109}{4.2}$	109 4.3	109 4.3
BREADTH	Shoulders.	431 16.9	431 16.9	431 16.9	431 16.9	$\frac{432}{17.0}$	432 17.0	432 17.0	433 17.0
REA	Waist.	252 9.8	$\frac{252}{9.8}$	$\frac{253}{9.9}$	$\frac{253}{9.9}$	$\begin{array}{c} 254 \\ 10.0 \end{array}$	254 9.9	$\frac{254}{9.9}$	$\begin{array}{c} 254 \\ 9.9 \end{array}$
B)	Hips.	320 12.6	324 12.7	330 13.0	332 13.0	332 13.1	332 13.1	$\frac{335}{13.2}$	335 13.2
	Nipples.	196 7.7	196 7.7	196 7.7	196 7.7	197 7.7	198 7.7	198 7.8	199 7.9
	Sh'lder Elbow	364 14.3	365 14.4	366 14.4	368 14.5	371 14.6	374 14.8	$\begin{array}{c} 375 \\ 14.8 \end{array}$	378 14.9
H	Elbow Tip.	446 17.5	450 17.7	$\begin{array}{c} 455 \\ 17.9 \end{array}$	457 17.9	460 18.1	465 18.3	468 18.3	468 18.4
LENGTH	Foot.	$\begin{array}{c} 252 \\ 9.9 \end{array}$	253 9.9	256 10.0	$\begin{array}{c} 259 \\ 10.1 \end{array}$	$\frac{260}{10.2}$	$\frac{264}{10.3}$	$\begin{array}{c} 264 \\ 10.3 \end{array}$	$\begin{array}{c} 265 \\ 10.4 \end{array}$
LE	Stretch Arms.	$\begin{array}{c c} 1730 \\ 68.1 \end{array}$	$\overline{1740}_{68.5}$	$\begin{array}{c} 1770 \\ 69.7 \end{array}$	$\begin{array}{c} 1770 \\ 69.7 \end{array}$	$\frac{1780}{70.1}$	$\frac{1810}{71.3}$	$\frac{1810}{71.3}$	$\frac{1810}{71.3}$
	Hor'l Length.	1690 66.5	$\begin{array}{c} 1700 \\ 66.9 \end{array}$	$\begin{array}{c} 1750 \\ 68.9 \end{array}$	$\begin{array}{c} 1760 \\ 69.3 \end{array}$	$\begin{array}{c} 1760 \\ 69.3 \end{array}$	$\begin{array}{c} 1770 \\ 69.7 \end{array}$	$\begin{array}{c} 1770 \\ 69.7 \end{array}$	1770 69.7
	Lungs.	1.2	1.1	1.3	1.1	1.1	1.3 2.8	1.2	1.2
	·Back.	130 286.0	$\frac{135}{297.0}$	136 299.1	137 301.4	138 303.6	140 308.0	140 308.0	140 308.0
TH	Dip.	7	6	6	6	7	6	5	6
STRENGTH	Pull up.	10	10	9	. 9	10	10	8	7
TR	Legs.	159 349.8	$\begin{array}{c} 160 \\ 352.0 \end{array}$	$\begin{array}{c} 163 \\ 358.6 \end{array}$	$\begin{array}{c} 164 \\ 360.8 \end{array}$	164 360.8	164 360.8	$\begin{array}{c} 165 \\ 363.0 \end{array}$	$\begin{array}{c} 167 \\ 367.4 \end{array}$
92	Forearm.	37 81.4	38 83.6	38 83.6	38 83.6	38 83.6	39 85.8	39 85.8	39 85.8
	Total.	464 1020.8	$\frac{434}{954.8}$	$\begin{array}{c} 426 \\ 937.2 \end{array}$	$\begin{array}{c} 405 \\ 891.0 \end{array}$	452 994.4	459 1009.8	$\frac{433}{952.6}$	$\begin{array}{c} 437 \\ 961.4 \end{array}$
LU	NG CAP'TY.	3.87	3.93 240.0	3.96 241.0	4.00	4.14	4.26	4.27	4.30
PI	LOSITY.	2.3	2.4	2.2	2.4	1.7	2.5	2.3	2.8

	IGHT in m.m.	1760	1770	1780	1790	1800	1810	1820	1830
HE	IGHT in incn's	69.3	69.7	70.1	70.5	70.9	71.3	71.7	72.0
	Head.	$\begin{array}{c} 154 \\ 6.1 \end{array}$	$\begin{array}{c} 154 \\ \scriptstyle 6.1 \end{array}$	154 6.1	155 6.1	$\begin{array}{c} 155 \\ 6.1 \end{array}$	156	156 6.2	156 6.2
н	Neck.	109 4.3	109 4.3	109 4.3	109 4.3	109 4.3	109 4.3	109 4.3	109 4.3
DTI	Shoulders.	433 17.0	438 17.2	438 17.2	438 17.2	439 17.3	439	440 17.3	445 17.5
BREADTH	Waist.	$\frac{254}{9.9}$	$\frac{256}{10.1}$	256 10.1	256 10.1	256 10.1	260 10.2	263 10.3	263 10.3
BI	Hips.	$\frac{335}{13.2}$	335 13.2	336 13.2	337 13.3	340 13.3	341 13.4	341 13.4	341 13.4
	Nipples.	$\frac{199}{7.9}$	200 7.9	200	201 7.9	201	205 8.1	$\underset{8.2}{206}$	$\frac{206}{8.2}$
	Sh'lder Elbow	380 15.0	381 15.0	382 15.1	393 15.5	394 15.6	394 15.6	395 15.6	396 15.7
H,	Elbow Tip.	468	470 18.5	475 18.7	480	$\frac{484}{19.0}$	485 19.1	486 19.1	488
LENGTH	Foot.	265 10.4	266 10.4	267 10.4	270 10.6	273 10.7	274 10.8	274 10.8	$\frac{276}{10.9}$
LE	Stretch Arms.	1810 71.3	1810 71.3	1820 71.7	1850 72.8	1870 73.6	1880 74.0	1890 74.4	1890 74.4
	Hor'l Length.	1770 69.7	1780 70.1	$\frac{1780}{70.1}$	1790 70.5	1790 70.5	$\begin{array}{c} 1790 \\ 70.5 \end{array}$	1820 71.7	1840 72.4
	Lungs.	1.2	1.3	$\frac{1.2}{2.6}$	$\begin{array}{c} 1.2 \\ 2.6 \end{array}$	1.1	1.2	$\frac{1.1}{2.4}$	1.2
	Back.	141 310.0	$\frac{141}{310.2}$	141 310.2	142 3J2.4	$\frac{145}{319.0}$	147 323.4	$\frac{147}{323.4}$	$\begin{array}{c} 148 \\ 325.6 \end{array}$
TH	Dip.	5	5	5	5	5	5	6	6
ENG	Pull up.	8	8	8	9	8	8	8	11
STRENGTH	Legs.	168 369.6	$\frac{168}{369.6}$	169 371.8	$\begin{array}{c} 171\\ 376.2\end{array}$	$\begin{array}{c} 172 \\ 378.4 \end{array}$	173 380.0	174 382.8	174 382.8
002	Forearm.	39 85.8	39 85.8	40 88.0	41 90.2	41	$\frac{41}{90.2}$	42 92.4	- 42 92.4
	Total.	457 1005.4	432 950.4	427 939.4	462 800.4	$\frac{426}{937.2}$	$\frac{451}{992.2}$	$\begin{array}{c} 458 \\ 1007.6 \end{array}$	478 1051.6
LU	NG CAP'TY.	4.39	4.40 269.0	4.42	$\frac{4.57}{279.0}$	$\frac{4.72}{290.0}$	4.75	4.75	4.89
PII	LOSITY.	2.6	2.5	2.2	2.3	2.2	2:4	2.6	2.5

ANTHROPOMETRIC TABLE.

-		ARI	(AN	GE	D E	Y	AGI	ES.				
-	AGE IN YEARS,	58.6	59.6	18 59.4	19	20	21	22	23	24	25	26
V	WEIGHT,	128.9	131.1	120.6	61.0 131.2	61.8	63.2 139.0	62.2 136.8	62.1	64.5	64.4 111.4	64.8 112.5
	Body,	1704	1721 67.7	1722	1721	1721 67.7	1725 67.9	1716	1716	1725	1728 67.8	1724 678
ż	Sternum,	1349	1407	1408 35.5	1403 55.1	1406 55,3	1412 35,6	1400	1407	1407	1444	1450
Ξ.	Navel,	1006	1023	1028	1024	1024	1022	1018	1018	1040	1043	1047
HEIGHTS	Pubes,	8.545 33.7	868 313	868 31.3	863 31.0	865 31.1	866 34.1	859 33.9	857 33.7	882 34.6	850 33.6	882
Τ.	Knee,	472 18.5	475 187	176	475 187	474 18.6	479 18.9	472 18.5	473 18.6	481 18.9	489 19.3	493 193
_	(Sitting,	887 365	897 35.3	897 35.3	903 35.5	904	910 35.8	907	902 35.1	909 35.8	913 35.9	922 36.2
	Head,	564 ±2.1	569 22.1	567 22.9	367	568 22.2	513	570 22.1	571	573	577 29.6	572 22.5
	Neck.	342 13.4	842 13.4	346	352	352 15.8	360	356	357	363	360 14.2	371
	Chest Repose,	845 313	852 33.5	864 34.0	878 31.5	88.5 84.5	902 351	8333	890 35.0	906 35.5	914 36.e	887
P	Chest Full,	889 35.0	890 35.0	909	925	928 36.5	921G 36.8	938 36,9	942 37.0	956 37.6	951 374	977
	Belly,	704 27.7	705 27.8	717	723 28.1	725 28,5	739 23.1	738 29.0	743 29,2	755 29.7	753 29.6	772 303
	Hips,	861 33.9	876 34.4	877	895	893 35.1	899 35.4	903	900	911	905 35.6	922
	Right Thigh,	501 19.7	506 19.9	507 1931	514	516 203	522 20.5	519 20.1	517 20.4	532 20,9	519	525 20,9
	Left Thigh,	495	503 19.8	502 197	512 20.1	511 20.i	519	517	314	523 20.5	522 365	531
	Right Knee,	355	555 H.a	356	358 11.1	358	360	373	354	361	359	365
	Left Knee,	354 14.0	355 14,8	355	358 H.1	359 14.1	360	358	353 14.0	360 14.2	361	365
Ë.	Right Calf,	342 13.4	358 13.3	342	348	347 13.7	355	350 13.8	349	355	362 14.3	356 H.0
GIRTHS	Left Calf.	340 13.4	337 13.3	341	347 13.7	34.7 13.7	348	351	347	352 14.3	351 18.8	353
5	Right Instep.	238 93	238 9.3	240	241	242 9.5	243 9.5	243 9.5	243	246 8.6	247	252
ļ	Left Instep,	238	237 9.3	239 9.1	239 94	239	240	242	242 9.5	245 9,6	240	247
	R. U. Arm contr'ed,	277	280 11.0	286 11.3	293 11.5	297 11.7	299 11-7	300	298	307	309	307
	Right Upper Arm,	247	252	250	258 10.1	260	265	267 10.1	267	267	267	266
	Left Upper Arm.	239 9.4	242 9.1	217	257	2.54	257	257	255	262	262 10.2	262
	Right Elbow,	244	244	247	250	252	254	252	251	254	256 10.0	254
	Left Elbow,	239	241	241	245	247	250	249 98	246 9.5	252	249	253
- !	Right Forearm,	255 10.0	258 10.1	260	262	263 10.3	266 10.8	265 168	260 10.2	268 10.1	271	267 10.8
	Left Forearm,	247	248	253	255	258	259	258	259	261	262	260
	Right Wrist,	165	163	165	165	165 65	165	165	166	167	167	170
- (Leit Wrist,	164	162	164	163	163	164	163	164	166	165	167
-	Head,	152	153	153	153	154	154	154	155	154	156	1.53
	Neck,	5.9 106	5.9 10.5	106	5.9 107	109	108	108	108	109	109	$-\frac{5.9}{111}$
BREADTHS	Shoulders,	410	4.1	4.1	128	431	4.3	$\frac{4.2}{435}$	1.2 130	441	143	$\frac{13}{446}$
3	Waist,	244	244	16.5 248	250	16.9 258	255	254	261	265	265	263
BE	Hips,	320	9.6 320	320	324	324	327	327	327	332	332	333
	Nipples,	185	189	198 7.8	19.7 19.1 7.6	12.0 19.8 1.8	202	201 7.9	202	205 8.1	204 8.1	214
	Right Elbow,	370	373	372 11.6	371	S71 14.6	373 11.7	372 14.6	371	378 14.9	369	387 15.2
	Left Elbow,	366	370 14.6	370	370	370	371	370 14,6	375	378	378 14.9	382 15.0
	Right Elbow Tip,	458	461	466	459	459	460	459 18.0	463	465 18.3	459	466
ENGTHS	Left Elbow Tip,	18.0 457	18.0 457	18.3	18.0 459	15.0	459	459	160 18.1	464 18.2	457	165
.5X	Right Foot.	260	17.9 260	258	259	259	261	18.0 259	258	264	261	263 In.3
LE	Left Foot,	10.2 259	259	258	259	258	10.2 260	259	257	263	260	263
	Stretch of Arms,	1770	177+	1780	10.0	1781	10.2 1778	1779	1797	1802 70.9	1825 71.0	1833 72,0
	Horizontal,	1722	1732	70.1 1733	70.1 1732	1786	1737 68.2	70.1 1731 68.1	70.7 1731 683	1753	1742	1770
_		1.0	1.3	1.3	1.3	1.3	1.4	1.3	1.3	1.4	1.4	1.3
	Back,	123	120	129	133	137	3.ns 142	134	141	3.08	143	141
		271	4.5	2N 5.6	6.3	7.1	7.3	7.1	7.4	7.4	8.0	6.0
TH.	Dip,	7.9	8.0	9 3	9.5	10.0	10.1	10.3	10.0		10.7	8,8
STRENGTH	Pull Up,	145	144	157	164	164	176	169	168	166	178	170
TE	Legs,	33,5	316 35.6	37.2	38.9	39.0	387 40.9	40.9	41.3	365 42.4	391 48.7	42.5
x	Right Forearm,	78.7 33.5	78.8 37.1	81.8 34.3	85.5 37.8	86.8 40.5	40.0	38.5	36.0	39.6	38.3	39.1
	Left Forearm,	372	379	75.4 423	83.1 436	167	471	84.7 464	79.1 445	87.1 450	84.3 421	477
7	Total Strength,	3.82	4.03	4.03	1.33	4.30	4.32	4.29	4.33	4.37	4.63	4.44
	LUNG CAPACITY,	235	2.24	250	265	2.34	2.45	2.52	2.52	267	283	2,50
	PILOSITY.	2.27	2.24	2.44	2.21	2.04	2.70	<i>2.0</i> ±	2.02	2.01	2.30	

= I F =

TABLE II.

The Average Student as gathered from 7988 individuals in Amherst College between 1861-2—1885-6.

		MET- RIC.	Eng.			MET-	End- LISH.
HEIGHTS.	Weight. Body, Sternum, Navel, Pubes, Knee, Sitting	61.2 m.m. 1725 1410 1030 860 476	$ \begin{array}{c c} 55.5 \\ 40.6 \\ 33.9 \\ 18.7 \end{array} $	BRE	Head, Neck, Shoulders, Waist, Hips, Nipples,	m.m. 155 108 430 257 323 198	10.1 12.7 7.8
GIRTHS. F	Sitting, (Head, Neck, Chest Repose, Chest Full, Belly, Hips, Thighs, Knees, Calves, Insteps, R. U. Arm cont'd, Upper Arms, Forearms, Elbows, Wrists,	903 572 349 880 922 724 893 515 345 241 295 260 249 163	22.5 13.8 34.6 36.3 28.4 35.1 20.3 14.0 13.6 9.4 11.6 10.0 10.2 9.8	STENGTHS. LEI	Sh'lder Elbows. Elbow Tips, Feet, Arm Stretch, Hor. Length, Lung Capacity. Lungs, Back, Chest Dip, Chest Pull, Legs, Forearms, Pilosity,	464 260 1780 1730 Liters. 2.96 Kilos. 1.0 147 Times. 6 9 Kilos.	18.2 10.2 70.1 68.1 Cub. In. 242.5 Pounds. 2.20 323.4 Pounds. 407.0 85.8

TABLE OF MEANS.

V	VEIGHT,	60.5 133.1	SE	Left Forearm,	260 10.2
-	Body,	$\begin{array}{c} 1724 \\ 67.7 \end{array}$	RTH	Right Wrist,	160 6.3
	Sternum,	1420 55.9	GI	Left Wrist,	160 6.3
HEIGHTS	Navel,	$\begin{array}{c} 1020 \\ _{40.2} \end{array}$		Head,	150 5.9
EIG	Pubes,	860 33.9	$\dot{\mathbf{x}}$	Neck,	100
H	Knee,	475 18.7)TH	Shoulders,	430
	Sitting,	908 35.7	$ ext{BREAI}$	Waist,	250
	Head,	$\begin{array}{c} 560 \\ 22.0 \end{array}$	BR	Hips,	325 12.8
	Neck,	350 13.8		Nipples,	200
	Chest Repose,	890 35.0	-	(Right Sh'lder Elbow,	370
	Chest Full,	940 37.0		Left Sh'lder Elbow,	370
	Belly,	$\begin{array}{c c} 740 \\ 29.1 \end{array}$	Š.	Right Elbow Tip,	455
	Hips,	900 35.4	HIL	Left Elbow Tip,	445
	Right Thigh,	$\begin{array}{c c} 520 \\ 20.5 \end{array}$	CENGTHS	Right Foot,	260
0	Left Thigh,	$\begin{array}{c c} 510 \\ 20.1 \end{array}$	7	Left Foot,	255
111.	Right Knee,	350 13.8	·	Stretch of Arms,	$\begin{array}{c c} 1781 \\ 70.1 \end{array}$
GIRTHS	Left Knee,	350 13.8		Horizontal,	1740 68.5
HR.	Right Calf,	340		(Lungs,	1.5 3.30
_	Left Calf,	340		Back,	150
	Right Instep,	240	H.	Chest Dip,	6
	Left Instep,	9.4	GT.	Chest Pull Up,	10
	R. U. Arm contr'ed,	290	STREN	Legs,	170 374
-	Right Upper Arm,	270	ST	Right Forearm,	40 88.0
	Left Upper Arm,	250		Left Forearm,	35
	Right Elbow,	250		Total Strength,	470
	Left Elbow,	9.8	I	UNG CAPACITY,	4.3
	Right Forearm,	270	I	PILOSITY.	201

TABLE V. TABLE OF COLLEGE CLASSES.

AGE, in years and months.	WEIGHT, in pounds and Kilos.	HEIGHT, in inches and Millimeters.	CHEST GIRTH, in inches and Millimeters.	ARM GIRTH, in inches and Millimeters.	FOREARM GIRTH, in inches and Millimeters.	LUNG CAPACITY, in cubic inches and Litres.	PULL UP, number of times.	
22-4	141.88 64.55	67.96 1726	35.88 911	11.78 299	11.07 280	252.0 4.13	10.99	Seniors.
21-10	140.59 63.77	$\frac{67.86}{1724}$	35.61 904	11.72 298	11.07 280	$\begin{array}{c c} 250.0 \\ 4.10 \end{array}$	11.12	Juniors.
20-3	138.24 62.70	67.61 1717	35.50 9 02	11.70 297	10.93 27 8	249.9 4.09	10.35	Sophomores.
19–2	132.99 60.32	67.40 1712	34.35 878	10.99 27 9	10.40 264	$\begin{vmatrix} 239.5 \\ 3.97 \end{vmatrix}$	8.65	Freshmen.

ANTHROPOMETRIC MEASUREMENTS.

Number.—In order to secure privacy the individual should be entered in the record book by number. As a means of identification the number can be entered in an alphabetical index book opposite the corresponding name, as:

Smith, John H., 526.

For further convenience it is advisable to enter the name in a numerical index book opposite the corresponding number, as:

526, John H. Smith.

DATE.—Record the year, month, day and hour, as: Jan., '86, 12, 9 A. M. Where perfect accuracy is desired, note should be made of the time that has elapsed since eating, the occupation of previous hours, and of the temperature of the room.

Age.—Record years and months, as: 21, 9, i.e., twenty-one years and nine months.

Weight.—The weight of the body should be taken without clothes. Where this is impracticable the weight of the clothes should be deducted.

HEIGHT.—The height should be taken without shoes and with the head uncovered. The head and figure should be held easily erect, and the heels together. This position is best secured by bringing the heels, the buttocks, the spine between the shoulders and the back of the head, in contact with the measuring rod.

HEIGHT OF KNEE.—The subject should place one foot on a box or chair of such a height that the knee is bent at a right angle. A box about 12 in. high is suitable for adults. Press a ruler

upwards with a force of about one pound against the ham string tendons close to the calf of the leg. See that the ruler is held in a position at right angles to the vertical rod, and measure the height of the top of the ruler from the box.

HEIGHT SITTING.—Let the subject sit on a hard, flat surface about 12 inches high, such as afforded by a box or chair, with the head and figure easily erect so that the measuring rod will touch the body at the buttocks, between the shoulders, and at the back of the head. Measure the distance from the box to the vertex.

HEIGHT OF PUBES.—With the subject standing easily erect on the box or floor, measure up to the lower edge of the pubic bone.

HEIGHT OF CROTCH.—With the subject standing easily erect on the box or floor facing the vertical rod, press a ruler firmly against the perineum (crotch) and measure the height of the top of the ruler.

Height of Navel.—With the figure and head of the subject erect, measure the height of the centre of the cicatrix.

HEIGHT OF STERNUM.—With the figure and head of the subject erect, measure the height of the interclavicular notch.

GIRTH OF HEAD.—This measurement should be taken around the head with the tape at the upper edge of the eye brows, over the supra orbital and occipital prominences. All girths should be made on the skin itself and at right angles to the axis of the body or limb at the point of measurement. No oblique measurements are taken.

Girth of Neck.—With the head of the subject erect, pass the tape around the neck half way between the head and body, or just below the "Adam's apple."

Girth of Chest.—Pass the tape around the chest so that it shall embrace the scapulæ and cover the nipple. The arms of the subject should be held in a horizontal position while the tape is being adjusted and then allowed to hang naturally at the sides. Take the girth here before and after inflation.

Where it is desirable to test the elasticity or extreme mobility of the walls of the chest, a third measurement may be taken after the air has been forced out and the chest contracted to its greatest extent. To test the respiratory power, independent of muscular development, pass the tape around the body below the pectora line and the inferior angles of the scapulae, so that the upper edge shall be two inches below the nipples. Take the girth here before and after inflation.

GIRTH OF WAIST.—The waist should be measured at the smallest part after a natural expiration.

Girth of Hips.—The subject should stand erect with feet together. Pass the tape around the hips above the pubes over the trochanters and the glutei muscles.

Girth of Thighs.—With the feet of the subject about six inches apart, the muscles set just enough to sustain the equilibrium of the body and the weight distributed equally to each leg in gluteal fold, measure around the thigh just below the nates.

GIRTH OF KNEE.—With the knee of the subject straight and the weight of the body equally supported on both legs, measure over the centre of the patella.

. Girth of Calf.—With the heels down and the weight of the body supported equally on both feet, the tape should be placed around the largest part of the calf.

GIRTH OF INSTEP.—Measure around the instep at right angles with the top of the foot, passing a point at the bottom of the foot midway between the end of the great toe and back of the heel.

GIRTH OF UPPER ARM.—With the arm of subject bent hard at elbow, firmly contracting the biceps and held away from the body in a horizontal position, pass the tape around the greatest prominence. If desirable to find the girth of the upper arm when the biceps is not contracted, the arm should be held in a horizontal position and measured around the most prominent part.

Girth of Elbow.—Taken around the internal condyle of the humerus while the arm of the subject is straight, with the muscles of the forearm relaxed.

Girth of Forearm.—Taken around the largest part. The fist should be firmly clinched and the palm of the hand turned upward.

GIRTH OF WRIST.—With the hands of the subject open and the muscles of the forearm relaxed, measure between the styloid process and the hand.

Breadth of Head.—The breadth of head should be taken at the broadest part. In taking the breadth measurements, stand behind the subject.

Breadth of Neck.—Taken at the narrowest part with the head of the subject erect and the muscles of the neck relaxed.

Breadth of Shoulders.—With the subject standing in a natural position, elbows at the sides, shoulders neither dropped forward nor braced backward, measure the broadest part two inches below the acromion processes.

BREADTH OF WAIST .- Taken at the narrowest part.

Breadth of Hips.—Measure the widest part over the trochanters, while the subject stands with feet together, the weight resting equally on both legs.

Breadth of Nipples.—Taken from centre to centre with the chest in a natural position.

Depth of Chest.—Taken after a natural inspiration. Place one foot of the calipers on the sternum midway between the nipples, and the other foot on the spine at such a point that the line of measurement is at right angles with the axis of the spinal column. When it is desirable to ascertain the extent of the antero-posterior movement of the chest, measurements may be taken from the same points after the fullest inspiration and after the fullest expiration.

DEPTH OF ABDOMEN.—Place one foot of the calipers immediately above the navel, the other on the spine at such a point that the line of measurement is at right angles to the axis of the spinal column.

LENGTH OF SHOULDER TO ELBOW.—With the arm of the subject bent sharply at the elbow and held at the side, measure from the top of the acromion process to the olecranon. Care should be taken that the measuring rod is parallel with the humerus and not with the external surface of the arm.

LENGTH FROM ELBOW TO FINGER TIP.—With the arm of the subject bent sharply at the elbow and the rod resting on back of arm and hand, measure from the olecranon process to the tip of the middle finger.

LENGTH OF FOOT.—Take the extreme length of foot from the end of the first or second toe to the back of the heel, about one inch from the surface upon which the foot rests.

STRETCH OF ARMS.—With the arms of subject stretched out horizontally so that both hands and shoulders are in a line, with one middle finger and the zero end of the measuring rod pressed against the wall, note the point to which the other middte finger tip reaches.

HORIZONTAL LENGTH.—With the heels of the subject pressed hard against a perpendicular wall, with arms at the sides and body resting naturally on a horizontal plane, measure the distance of the apex of the head from the wall.

CAPACITY OF LUNGS.—The subject after loosening the clothing

about the chest and taking a full inspiration, filling the lungs to their utmost capacity, should blow slowly into the spirometer. Two or three trials may be allowed.

EXPIRATORY STRENGTH.—As before, the subject after loosening the clothing about the chest and filling the lungs completely, should blow with one blast into the manometer. Care should be taken that no air is allowed to escape at the sides of the mouth, and that in expelling the air all the muscles of expiration are brought into play.

Strength of Back.—The subject, standing upon the iron footrest, with the dynometer so arranged that when grasping the handles with both hands his body will be inclined forward at an angle of 60°, should take a full breath and without bending the knees, give one hard lift, mostly with the back.

Strength of Legs.—The subject while standing on the footrest with body and head erect, and chest thrown forward, should sink down, by bending the knees, until the handle grasped rests against the thighs, then taking a full breath, he should lift hard principally with the legs, using the hands to hold the handle in place.

Strength of Chest.—The subject with his elbows extended at the sides until the forearms are on the same horizontal plane and holding the dynometer so that the dial will face outward and the indicator point upward, should take a full breath and push vigorously against the handles, allowing the back of the instrument to press on the chest.

Strength of Upper Arms, Triceps.—The subject, while holding the position of rest upon the parallel bars, supporting his weight with arms straight, should let the body down until the chin is level with the bars, and then push it up again until the arms are fully extended. Note the number of times that he can lift himself in this manner.

STRENGTH OF UPPER ARMS, BICEPS.—The subject should grasp a horizontal bar or pair of rings and hang with the feet clear from the floor while the arms are extended. Note the number of times that he can haul his body up until his chin touches the bar or ring.

STRENGTH OF FOREARMS. — The subject, while holding the dynamometer so that the dial is turned inward, should squeeze the spring as hard as possible, first with the right hand then with the

left. The strength of the muscles between the shoulders may be tested with the same instrument. The subject, while holding the dynamometer on a level with the chest, should grasp it with handles and pull with both arms from the centre outward.

Total Strength.—The Total Strength is purely an arbitrary, and relative, rather than an actual test of strength as its name would indicate. And while confessedly imperfect, it seems decidedly desirable that there should be some method of comparison which does not depend entirely on lifting a dead weight against gravity, or steel springs.

The bodily weight is multiplied by the sum of the "Dip and Pull." (This is divided by ten simply to prevent too great a number of figures in the calculation.) To this is added the strength of back, the strength of legs, the average of the forearms, and the lung strength. The sum is the Total Strength.

For example, the weight of No. — is 64.6 kilos. The Dip is 11, the Pull 12=23. The Back Strength is 125, the Leg Strength 150, the Forearms 40 and the Lungs 1.4. Or, $64.6 \times 23 \div 10 + 125 + 150 + 40 + 1.4 = 464.9$.

Pilosity.—Note the amount of hair on the body and limbs, excluding the head, face and pubes.

Color of Hair.—Light (Very Fair, Fair, Light Brown, Brown), Dark (Dark Brown, Black Brown, Black). Red (Red Brown, Red, Golden).

Color of Eyes.—Light (Dark Blue, Blue, Light Blue). Dark (Light Brown, Brown, Dark Brown, Black). Mixed (Gray, Green).

DIRECTIONS FOR TESTING THE REFRACTIVE CONDITION OF THE EYE.

PREPARED BY DR. H. H. SEELYE.

Procure of any optician two pairs of spectacles, one with convex glasses, No.+.75 Dioptric (equal to No.+.48 in the old or English system), and the other with concave glasses, No.-..75 Dioptric. Also obtain a copy of Monoyer's test letters (a card of Dr. Den-

nett's modification of Monoyer's test type may be procured of Meyrowitz Bros., opticians, 295 and 297 Fourth Ave.. New York City). to be hung up at 5 meters distance, and a copy of Green's astigmatic lines, in the form of a clock face, to be hung up at the same distance.

Test:—Seat the subject at a distance of five meters from the test cards, which should be hung in a good light. Examine each eye separately, keeping the other covered by a card or small book held in front of, but not touching it. Never press the fingers against the closed lid.

There are ten lines of letters on the test card, numbered from .1, .2, .3, etc.. up to ten 10ths or 1. If now the subject can read the top line, the smallest letters on the card, with the right eye (R.E.) alone, his vision (V.) is recorded as ten 10ths or 1. (V.R.E. =1.) If he sees nothing clearly above the fifth line from the bottom, but can read that correctly, then V.R.E. = .5. If he caunot read any of the lines. then V.R.E.=0, (i. e. less than one-10th). Whatever the vision without glasses may prove to be, always next put on the convex spectacles and again cover the other eye. now he can still with the right eye see as well or better than with no glasses at all, and can read the same line as before, he is Hypermetropic (H.) in that eye. For example, if without glasses it was found that V.R E .= .5, and now after adding the convex glass his V. is improved to .8, the record would be V.R.E.=.5, +H.=.8. But if the vision is neither improved nor made worse by the convex glass, the record will be thus: V.R.E. = .5, +H. = .5. If the convex glass can be used at all without decreasing the vision, no further testing with this card is needed; the subject is hypermetropic in that eye.

If it is found that the vision of the right eye equals 1. without glasses, and then the addition of the convex glasses blurs the letters, the eye is Emmetropic, that is, the vision is normal (V.R.E. =1.).

If, however, the vision without glasses is less than 1., for instance only .3, and the convex glasses make even that line more indistinct, then put on the concave glasses. If now the vision is improved so that a higher line can be read, for instance the eighth from the bottom, the eye is Myopic, or "near sighted," and the record will be V.R.E.=.3,+My=.8. Or again, if the vision without glasses in the left eye is found to be .7 and then with the

concave glass the top line can be read, the record will stand thus: V.R.E.=.7,+My.=1. After testing each eye separately, place the record of one above the other, for example thus:

This completes the testing for simple hypermetropia, myopia and emmetropia.

After testing the eyes as above, if the vision has not yet been made perfect in either, leave on the proper correcting glass. the convex if there is hypermetropia, or the concave if there is myopia. or use no glass if there is neither; then direct the subject's attention with that eye alone, the other being covered, to the card of radiating black lines. If he sees one or more of the lines running in any direction clearer or blacker than those at right angles to them, he is shown to be astigmatic. Either the perpendicular or the horizontal lines usually appear the blacker to the astigmatic per-If the previous record was V.R.E.=.7 and this defect is found, then it will be V.R.E.=.7,+As. Or if before it read: V.L.E.=.3,+My.=.6. and astigmatism is found, it will read. V.L E.=.3,+My.=.6,+As. Astigmatism may exist either alone or in combination with My. or H. If alone we might have a record thus: V.R.E.=.6,+As.; V.L.E.=.4,+As., or if with hypermetropia thus: V.R.E. = .7, +H. = 7, +As.; V.L.E. = .6, +H. = .8, +As.

To recapitulate, in brief; if it is found that V.R.E.=1, then the R.E. is either Emmetropic or Hypermetropic. If emmetropic, the convex glass will markedly impair the vision: if hymermetropic it will not. It the V.R.E.=.9 or less, then the R.E. is either hypermetropic, myopic, astigmatic or amblyopic.

1st. If it is H. the the convex glass will not greatly impair the vision.

2nd. If it is My. the concave glass will improve V.

3rd. If it is As. one of the radiating lines is blackest.

4th. If neither of these defects exists and the V. is less than .7 then Amblyopia or partial blindness may be recorded. It may read thus: V.L.E.=.6,+Am.

Caution.—Always try the convex glass. Never try the concave unless the convex glass blurs the vision.

In the following cases the subject should be recommended to consult an oculist concerning the advisability of wearing glasses: If the vision without any glasses is less than .4 in either or both

eyes; if he complains of weak, watery or painful eyes, especially in reading, and any degree of hypermetropia or astigmatism is found to exist.

DIRECTIONS FOR TESTING THE COLOR SENSE.

A reliable set of test worsteds of different colors may be procured for \$1.25 of N. D. Whitney, 129 Tremont St.. Boston. Among these will be found three large test skeins colored light green, purple (pink or rose), and bright red. To make the examination, spread all the worsteds out on a white cloth placed upon a table. First lay the green test skein a little to one side of the others, and then tell the subject to throw out of the pile and lay along side of the test skem all the lighter and darker shades of that color, or all the skeins containing a shade of that color in any degree. Avoid naming the color "green" to him. If he throws out only shades of green or light blue his color sense is normal (C.S.N.) and the test is completed. But if in addition he throws out light grays, or any other shade of gray, or light yellows, salmons, or pinks, he is color-blind. It he handles or fumbles over those shades a good deal and hesitates, as if in doubt about them, but yet does not throw them out, he probably has "feeble color sense" (C.S.F.). The examiner in these cases must use his judgment in making a certain amount of allowance for the stupidity of some persons in understanding what is wanted, especially in the young and uneducated.

If the subject is found to be color-blind, next lay down the purple or rose-colored test-skein, in place of the green, in order to determine the nature of the defect. Now tell him to throw out all the different shades of that color. If he only throws out pinks and light reds and shades approaching these he is only partly color-blind. (P.C.B.) But if he throws out decidedly bluish purples, blues, violets, greens, or grays, he is completely colorblind. (C.C.B.) Completely red blind if he throws out the blues, violets, etc., or green blind if the grays or greens.

No further testing is needed, but as a matter of curiosity and to prove the result, the red test skein may next be tried in the same way. If he matches with it browns or greens and grays he is completely color-blind. Dark brown or green if red blind, and light brown or green if green blind.

It is not important to record whether the complete color-blindness is red or green blindness. The following classes may be recorded:—Color sense normal=C.S.N.; Color sense feeble=C.S.F.; Partial color-blindness=P.C.B.; Complete color-blindness=C.C.B.

Color-blind individuals should be warned against engaging in any occupation where this defect would prove dangerous or inconvenient.

DIRECTIONS FOR TESTING THE CONDITION OF THE EARS.

Use an ordinary watch and a tuning fork, letter A. or C., as tests. Seat the subject with his right side toward you, and then while the room is perfectly quiet, see how far off he can hear the watch tick. Having previously learned by a few experiments what is the furthest distance at which the tick can be heard by normal ears, make that number of inches the denominator of a' fraction, and the hearing distance of each person examined thereafter the numerator. Having found the normal distance (=H.D.) to be, for instance, about sixty inches, and that of the subject now examined to be, say forty inches, his record for the right ear would then be: H.D.R.E. $=^{40}_{60}$. If it had been $^{60}_{60}$ or 1, the ear would be normal. 80 would show an abnormally acute sense of hearing. If the watch could only be heard while in contact with his ear, it would be recorded: H.D.R.E.=C. If not heard at all, then H.D.R.E.= 0. Next test the left ear in the same way. Voice sounds in talking will often be easily heard by persons quite deaf to the watch tick, so the latter is not always a reliable practical test.

Suppose we have found H.D.R.E $=^{40}_{60}$, H.D.L.E.=1, this implies some deafness in the right ear, and the tuning fork will now help us to decide whether the cause lies in some defect of the auditory nerve or internal ear, or in the external or middle ear or Eustachian tube. Strike the fork against some solid substance, and then place the end of the handle against or between the subject's front teeth. If both ears are normal he will probably seem to hear the ringing of the fork equally well in both ears. But if there is a defect in one ear he will either seem to hear it louder or more feebly in the affected ear. If, as in the case we are examining, the fork is heard best in the deaf ear, this tells us that the deafness is due to some defect in the more external parts of the

organ, and it can probably be corrected by appropriate treatment. But if it is heard best in the good ear, it goes to prove that the defect in the other ear is more deeply seated and cannot probably be greatly benefited by treatment. This effect of the tuning fork is contrary to what would ordinarily be expected, and it is often a matter of surprise to a deaf person to find that he hears with his teeth apparently better on the deaf side.

We may now add to our record in this case: T.F. best R.E. If it had been heard equally well in both ears we would record: T.F.=N. (or normal). Where the defect in hearing is at all marked a specialist in ear diseases should be consulted.

Our record in a normal case might be thus: H.D.R.E.=1, H.D.L.E.=1.,T.F.=N.; or in an abnormal case it might be thus: H.D.R.E.=1., H.D.L.E.=0, T.F. best in R.E. This would imply that the subject was so deaf in the left ear as not to be able to hear the watch tick at all, and the fork held between the teeth could be heard best in the good ear, consequently his trouble is probably seated in the deeper structures of the ear, or in the nerve itself, and treatment would not be expected to help him greatly. The tuning fork need not be tried unless the watch tick shows some defect in hearing.

TO EXAMINE THE LUNGS AND HEART.

Procure a Camman's Binaural Stethoscope. Before the subject tries any of the strength tests, let him be seated, and while the breathing and circulation are easy apply the stethoscope to various parts of the chest. The faint respiratory murmur heard everywhere will soon become familiar, and any unusual sounds should be noted as abnormalities. These may be crackling, bubbling or whistling sounds of varying intensity. Or the respiratory murmur may be abnormally loud or entirely absent. Note whether these sounds change or disappear with deep breathing after violent exercise.

Next listen to the heart sounds. Place the stethoscope over the apex of the heart, one inch below and to the right of the left nipple. Both sounds should be heard most distinctly here. Then place the instrument two inches above this spot and listen. Then place it two inches below the centre of the top of the sternum, or breast bone, and listen in this vicinity. Any abnormal heart sounds are apt to be heard most distinctly at one of these points.

In organic heart diseases rough grazing or blowing sounds are heard with one or both of the normal heart sounds. Take no notice of an arterial murmer heard loudest under the onter half of each collar bone, which often closely resembles an abnormal heart murmur, especially after violent exercise.

If all the heart sounds are natural, then let the subject take the arm tests of pulling up or dipping, and immediately after let him be seated again, and then listen to see if the heart and lung sounds are still natural, though intensified by the exertion just made. Also note any irregularity in the rhythm of the heart sounds or any intermission in the beat or great increase of rapidity. There may be such, as functional disturbances, without any organic disease. When the breathing and heart sounds seem abnormal advise consulting a physician.

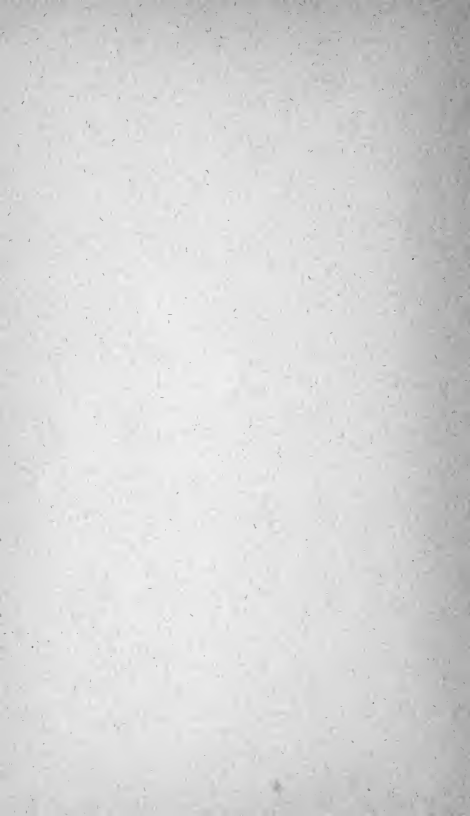
The ESSENTIAL APPARATUS for securing these statistics, and their approximate cost are:

Fairbanks's scales,	\$18.00
Measure for heights,	9.00
" breadths,	4.00
Back and Leg Dynamometer,	30.00
Hand Dynamometer,	-15.00
Lung Dynamometer,	15.00
Lung Spirometer,	17.00
Tapes,	1.00
- ALSO	
A Record book,	\$8.00
A Stethoscope,	3.00
Set of colored worsteds,	1.25
Cards for Eye Tests,	1.00
Two Pairs of Spectacles,	3.00
Tuning Fork,	.35

ERRATA AND ADDENDA.

Page 10 should follow page 7; page 11 should follow page 8; and page 12 should follow page 9.

The "Anthropometric Measurements" are not an exact transcript of the anthropometric committee of the A. A. P. Education, but are intended to meet the slight modifications of that report as they are practiced at Amherst.





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